PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

Claims 1-39 (Cancelled)

40. (Currently Amended) In a code division multiple access communication system, a method comprising:

determining a <u>received</u> carrier to interference ratio (C/I) of a communication channel received at a receiver;

determining a <u>received</u> rate of change of the C/I of the communication channel received at the receiver;

determining a minimum gain level of said communication channel based on said determined C/I;

determining a gain margin of said communication channel based on said rate of change of said C/I;

determining a gain level of said communication channel based on said minimum gain level and said gain margin for transmission of <u>data over</u> said communication channel to [said] <u>a</u> receiver.

- 41. (Previously Presented) The method as recited in claim 40 wherein a magnitude of said determined gain margin corresponds proportionally to a magnitude of said determined rate of change of said C/L.
- 42. (Currently Amended) The method as recited in claim 40 further comprising transmitting data over said communication channel to said receiver at said determined gain level.
- (Previously Presented) The method as recited in claim 40 further comprising: determining a mobility level of said communication channel;

Attorney Docket No.: 010391

Customer No.: 23696

+8586515400 T-274 P.007/009 F-670

05-03-06 16:13 From-t 190

PATENT

determining whether said determined mobility level meets a mobility threshold, wherein said determining said gain margin of said communication channel is based on whether said determined mobility level meets said mobility threshold.

44. (Previously Presented) The method as recited in claim 40 wherein said transmission is in accordance with code division multiple access communication.

45. (Currently Amended) In a code division multiple access communication system, an apparatus comprising:

a controller configured for:

determining a <u>received</u> carrier to interference ratio (C/I) of a communication channel received at a receiver;

determining a received rate of change of the C/I of the communication channel received at the receiver;

determining a minimum gain level of said communication channel based on said determined C/I;

determining a gain margin of said communication channel based on said rate of change of said C/I;

determining a gain level of said communication channel based on said minimum gain level and said gain margin for transmission of <u>data over</u> said communication channel to [said] <u>a receiver</u>.

46. (Previously Presented) The apparatus as recited in claim 45 wherein said determining a gain margin includes determining a magnitude of said determined gain margin proportionally to a magnitude of said determined rate of change of said C/I.

47. (Currently Amended) The apparatus as recited in claim 45 further comprising a transmitter for transmitting <u>data over</u> said communication channel to said receiver at said determined gain level.

Attorney Docket No.: 010391

Customer No.: 23696

48. (Previously Presented) The apparatus as recited in claim 45 wherein said controller is further configured for:

determining a mobility level of said communication channel;

determining whether said determined mobility level meets a mobility threshold, wherein said determining said gain margin of said communication channel is based on whether said determined mobility level meets said mobility threshold.

49. (Previously Presented) The apparatus as recited in claim 45 wherein said transmitter is configured for transmission in accordance with code division multiple access communication.

Attorney Docket No.: 010391

Customer No.: 23696